AMENDMENTS TO THE CLAIMS

- 5201
- 1. (currently amended) A method of manufacturing a heat pipe construction, comprising, in order, the steps of:
 - (1) providing a tubular pipe having at least one open end;
- (2) forming a thermally conductive material overmolding a thermally conductive filled polymer composition around said tubular pipe;
- (3) filling said tubular pipe with heat pipe media via said at least one open end;
 - (4) closing said at least one end with said heat pipe media sealed therein.
- 2. (original) The method of Claim 1, wherein said step of providing a tubular pipe comprises providing a tubular pipe manufactured of metal.
- (canceled)
- 4. (canceled)
- (original) The method of Claim 1, further comprising:
 insert molding heat dissipating elements in said thermally conductive material around said tubular pipe.
- 6. (canceled)
- 7. (original) The method of Claim 1, wherein said step of filling said tubular pipe with heat pipe media comprises filling said tubular pipe with water.
- 8. (original) The method of Claim 1, wherein said step of filling said tubular pipe with heat pipe media comprises filling said tubular pipe with ammonia.



- 9. (canceled)
- 10. (canceled)
- 11. (canceled)
- 12. (canceled)
- 13. (canceled)
- 14. (canceled)